

Fries
Scleromycetes Sueciae.

The numbers checked * on the list
written by Dr. Farlow, are in
Herb. Curtis. This list was copied
from one in Fries, Summa Vegetabilium
Scandinaviae.

1- 40. 1819
41- 70. 1820
71-110. 1820
111-140. 1820
141-180. 1821
181-220. 1821
221-260. 1822
261-300. 1822

ELIAS FRIES'

Scleromycei Suecici

efter citat i Svst. Mycol., Mlenchus och Summa
Veg. Scand. n:r 301-460.

Förteckning öfver exemplar i skandinaviska svamp-
herbariet.

S.S. - exemplar, som anges tillhöra Scler. S.

ex. - annat exemplar, bestämt af E. Fries.

H. - exemplar i den häftade f. skickeln

301. Sphaeria ophioglossoides ex. (Corcyceps)
302. " carpophila ex. (Xylaria)
303. " rufa H. ex. (Hypocrea)
304. " gelatinosa H. ex. (Hypocrea)
305. " ferruginea H. S.S. (Sillia)
306. Diatrype favacea H. S.S. (Diatrypella)
307. Sphaeria spiculosa H. S.S. (Diaporthe)
(dothidea)
308. Dothidea Rosæ S.S. (Botryosphaeria)
309. Diatrype scabrosa ex. (Lutypa)
310. Sphaeria racodium S.S. (Lasiosphaeria)
311.
312. Nectria aurantia (ex.) (Hypomyces)
312. Sphaeria pulvis pyrius ex. (Melanomma)
313. " myriocarpa ex. (Coniothyrium, Melanomma)
314. Sphaeria stricta v. obliqua (us. 315 in Fries' books)
315. " vibractilis
316. " livida S.S. "516" (Thyridium)
317. " pupula b. philadelphi S.S. (Massaria)
S. Veg: Hereospora
318. Dictyaena strobilina H. S.S.
319. Sphaeria Panacis H. S.S. "S. semitecta Fries
(S. Panacis Syst. M.)" (Diplodia)
320. Diplodia arbuticola H. S.S.
321. Sphaeria doliolium H. S.S. (Leptosphaeria)
322. " Pisi H. S.S. (Pleospora)
323. " culmifraga H. ex. (Leptosphaeria)
324. Hypoxylon udum H. S.S.
325. Sphaeronaema subulatum H. S.S. (Eleutheromyces)
326. Dothidea Vaccinii H.
327. Phacidium Ledi S.S. (Pseudophacidium)
328. Ascospora (Dothidea) asteroma S.S. (Sphaerella)
328. Hysterium arundinaceum ex. (Lophodermium)

(under Asteroma asteroma)

329. *Hysterium biforme* S.S. (*Cloniopsis*)
 330. *Leptostroma juncinum* S.S. (*Leptostromella*)
 331. *Galloria chrysocoma* S.S. (*Orbilis*)
 332. *Lachnella flammea* S.S. (*Peziza*)
 333.
 334. *Peziza resinae* S.S. (*Tromera*)
 335. *Propolis alba* S.S. (*P. faginea*)
 336. *Patellaria atrata* S.S. (*Pyrenopeziza*)
 337. *Naematelia encephala*
 337. *Sclerotium areolatum* ex. (*Pucciniastrum Padi*)
 338. *Sclerotium figuratum* S.S.
 339. " *salicinum* (*Melampsora*)
 339.
 340. *Aegerita candida* ex.
 341. *Sphaeria tubulina* S.S. (*Bolinia*)
 342. *Diatrype bullata* S.S.
 343. *Sphaeria pityophila* S.S.? ex. (*Cucurbitaria*)
 344. " *scoriadea* S.S. (*Anthostoma*)
 345. " *macrostoma* ex. (*Lophiostoma*)
 346. " *cirrhusa* S.S. (*Ceratostomella*)
 347. *Topospora uberiformis* ex. (*Mastomyces Friesii*)
 348. *Sphaeria alligata* S.S. (*Eriosphaeria*)
 349. " *Lonicerae* S.S. (*Melastoma Friesii*)
 350. *Septoria Ulmi* ex. (*Phleospora*)
 351. *Lophium aggregatum* S.S. (*Mytilidion*)
 352. *Lachnella barbata* S.S.
 352. *Stegia arundinacea* (ex.) (*Mollisia*)
 353. *Phacidium rugosum* ex. (*Pseudophacidium*)
 353. *Hysterium rugosum* a. S.S. (*Dichaena faginea*)
 354. " " b. " *quercina*)
 354. *Hysterium conigenum* (*Hypoderma*)
 355.
 356. *Hysterium Ledi* (*Sporomega*)
 357.
 358. (*Leptostroma vulgare* ex. (*Leptothyrium*)
 359. " *Spiraeae v. Rubi* S.S. "358"
 360.
 361.
 362. *Peziza pineti* ex. "*P. lurida*"
 363.
 364.
 365.
 366.
 367. *Sarcæa difformis* (*Tromera*)
 368. *Crocicreas gramineum* S.S. "*Perisporium graminis*"

368. *Sphaeria Pteridis* (Sphaeronaema)
 369. *Heterosphaeria patella* S.S. (with *Sph. patella*)
 370.
 371.
 372. *Perisporium betulinum** S.S. (Libertella) S.S.
 373. *Sphaeria caulifraga* "374"
 374. (see 372)
 375.
 376.
 377.
 378.
 379.
 380. *Dematium hispidulum* S.S.
 380. *Stilbum rigidum* (Graphium)
 381. *Valsa fibrosa* S.S. (Diaporthe)
 382. *Melogramma homaleum* S.S. (Cucurbitaria)
 383. *Diatrype prorumpens* b. S.S. (Eutypa)
 384. *Valsa thelebola* S.S. (Melanconis) ex: *Sph. thelebola*
 385. *Diplodia mutila* S.S.
 386. *Sphaeria tristis* S.S. (Coelosphaeria)
 387. " *Mammaeiformis* S.S. (Rosellinia)
 388. " *Applanata* S.S. (Amphisphaeria)
 389. " *pertusa* S.S. (Trematosphaeria)
 390. " *brevirostris* S.S. (Ceratostoma) vel *Teichospora*
 391. " *millepunctata* S.S. "S. corticis" (Cryptosphaeria)
 392. " *cerasorum* S.S. (Didymosphaeria)
 393. " *epidermidis* ex. (Didymosphaeria)
 394. *Massaria inquinans* S.S.
 395. " *squalens* S.S. (var"
 396. *Rabenhorstia rudis* ex. S.S. "Sphaeria rudis"
 397. *Diplodia mamillana* minor
 398. " *clypeata* S.S. (Clypeosphaeria Notarisi)
 399. *Gibbera oppilata* S.S. (Stagnospora) "Sphaeria oppilata"
 400. *Sphaeropsis Miribellii* S.S. "Sph. Buxi V. Miribellii var." (Phoma)
 401. *Sphaeria calvescens* ex. (Pyrenophora)
 402. see 409.

*) S.V.Sc. 404., *Libertella betulina* S.V.Sc. 426.

403. *B. Sphaeria imberbis* b. S.S. (Cryptosporium)
403. " " ex. "
404. *Sphaeria Galii* S.S. (Mazzantia)
405. " *caulium* ex. (Lophiostoma)
406. " *deplanata* ex. (Mazzantia)
407. " *complanata* (Metasphaeria)
408. " " var. *minor* S.S.
409. " *inquilina* S.S.: "402" (Diaporthe)
409. " *Corni sueciae* S.S. (Phoma)
410. *Depazea salicicola* (Septoria)
411.
412. *Phacidium schizoxylon* S.S. (Melittosporium)
413.
414. *Hysterium salicinum* S.S.
415. " *commune* S.S. (Hypoderma)
416. (*Dübenia rufa*)-*Hysterium rubrum*
417. *Hysterium petiolare* (Mollisia)
418. *Stegia* (*Pyrenostegia*) *Ilicis* ex. S.S.: "*Hysterium maculare*"
419. *Excipula hirta* S.S.
420. " *punctiformis* S.S.
421. *Dothidea Epilobii* S.S. (Asteroma)
422. *Asteroma fumago* S.S.: "*Dothidea fumago*"
423. *Stigmatea Robertiani* S.S.
424. *Zasmidium vulgare* S.S. "*Antennaria vulgaris*"
425.
426. *Sclerotium maculare* S.S.: "425"
427. *Acrospermum compressum* S.S.
428. *Cenagium fuliginosum* S.S. (Scleroderris)
429. " *aciculum*
430. *Dermatia Crasi.* S.S.
431. *Dothiora sphaeroides* (Botryodiplodia)
432. " *pyrehophora* ex. S.S. (Dothiorella)
433. " *tuberculosa* S.S.
434. *Agyrium nigricans* ex. S.S.: "437"
435. *Propolis viridis* S.S. (P. faginea)
436. " *gilva* S.S.
437. *Phragmotrichum acerinum* S.S.
438. *Helminthosporium macrocarpon* S.S.
439. *Conoplea olivacea* S.S. (Dematium sphaericum)
440. *Melanconium* S.S.: "*Melanconium affine conglomerata*"
441. *Melogramma campylosporium* S.S.: "*Sphaeria melogramma*"
442. *Valsa stellulata* "H.N. 442" (Eutypella)
443. *Diatrype lejioplaca* (Eutypa)

444. Sphaeria xanthostroma S.S. (Melanconiella
chrysostroma)
444. Valsa chrysostroma S.S. (Melanconiella)
445. Sphaeria lirella S.S. "406" (Diaporthe)
446. Sphaeropsis picea S.S. (Phoma) "S. picea"
447. Sphaeria ectypa (Eutypa Acharii)
- 448.
449. *Sphaeria rigida* (Cenangium)
- 450.
451. Peziza sanguinea ex. (Tapesia)
452. " atrata ex. (Lecanidion)
453. " sulfurea (Trichopeziza)
454. " cyathoidea (Phialea)
455. " acuum S.S. (Dasyscypha)
456. Glutinium exasperans S.S. "450"
457. Dermatea furfuracea ex. (Cenangium)
458. Trochila craterium S.S. *under Phacidium*
459. Chaetomium comatum S.S. (Ch. elatum)
460. Perisporium elegans S.S. (Zythia)

Register
till

SCLEROMYCETI SUECIAE

n:r 1 - 300

af Elias Fries, Lund 1819-22

Actidium hysterioides	63	
Actinothyrium graminis	64	
Aegerita persicina	300	
Agyrium caesium	279	
" rufum	280	
Arthria ium * caricinum	297	ni
Bostrychia rubescens	109	S.M.:Cytispora
Caeoma Scirpi	180	
Cenangium acerinum	293	
" conspersum v.	171	S.M.: Tympanis
" Ferruginosum	292	
Chaetomium pusillum	272	
Coryneum pulvinatum	213	
Cytispora carbonacea	246	
" carphosperma	155	
" chyrsosperma	154	
" fugax	211	
" globifera	212	
" lanata	159	
" leucosperma	156	
" leucostoma	244	
" " b.brunneola	245	
" melasperma	157	S.M.:Sphaeria
" microsperma	158	
" pinastri	247	
" Vaccinii	290	S.M.:Sphaeria cytisporaea
Dacrymyces stillatus	296	
Ditiola radicata	295	
Dothidea ribesiae	100	
Ectostroma Sedi	177	
Erysiphe radicosum	254	
" varium	253	
Excipula Lupetri	248	
" lecideola	137	
" pithya	172	S.L.:Cenangium
" Rubi	101	
" sphaeroides	138	
*Anthostoma turgidum	23.	faginea

Excipula strigosa	136	
Exosporium Tiliae	178	
Hymenella Ebuli	216	
Hysterium culmigenum	97	
" degenerans	40	
" elatinum	93	
" " var.	94	
" elongatum	62	
" Fraxini	249	
" herbarum	96	
" lineare	90	(S.M.: "9")
" maculare	167	
" melaleucum	29	
" myrtilinum	60	S.M.: Lophium
" Oxyccocos	169	
" parallelum	95	S.M.: Stictis
" pinastri	30	
" pulicare	61	
" " b.	91	
" " c.	92	
" quercinum	130	
" Scirpi	170	S.M.: Scirpinum
" Sorbi	189	
" Sphaeroides	168	
" tumidum	166	
Leptostroma caricinum	176	
" filicinum	65	
" scirpinum	175	
Lophium compressum	89	S.M.: Sphaeria
" excipuliforme	88	" "
" mytilinellum	271	
Melanconium betulinum	299	
" discolor	298	
Myriococcum praecox	70	
Naemaspora crocea	107	S.M.: Naemaspora
" incarnata	108	
Peziza arenula	110	
" fascicularis	291	
" farinacea b.	294	
" fusca	292	
" herbarum	231	
" lacustris	173	
" ribesia	131	
" Rosae	252	
Phacidium Andromedae	132	
" caliciiforme	99	
" carbonaceum	210	- discella?

c.)

Sc.

Phacidium commutatum	164	Diplodia mutila S.L.
" coronatum	165	
" fibrosum <i>craterium 458</i>	162	
" pinastri	55	S.M.: Cenangium
" Pini	163	
" quadratum	98	S.M.: leptideum
" Rubi	56	
" seriatum	161	
" Vaccinii	289	
Polystigma atronitens	144	
" rubra	191	S.M.: Dothidea
Psilonea rosea	220	
Rhizoctonia muscorum	174	
Phytisma acerinum	207	
" Andromedae	133	
" corrugatum	135	
" maximum	250	
" salicinum	134, 208	
" Urticae	209	
Sclerococcum sphaerale	179	
Sclerotium durum	218	
" erysiphoides	69	S.M.: Perisporium er.
" populneum	139	
" punctiforme	110	
" salicinum	140	
" semen b.	68	
Sphaeria Abietis	77	
" acuta	118	
" alnea	59	
" ambiens	8	
" Anethi	193	
" angulata	72	
" artocreas	151	
" Arundinis	153	
" Atropurpurea	75	
" Berberidis	35	
" Betuli	228	S.M.: Carpini
" bombardae	266	
" botryosa	122	
" brunneola	284	
" Buxi	23	
" canescens	50	
" Carpini	242	S.M.: fimbriata
" chionea	24	
" ciliatula	147	
" citrina	31	
" coccinea D. decidua Tode	183	

2.)

Sphaeria cohaerens	41	
" complanata	36	
" concentrica	141	
" conspersa	12	S.M.: Tympanis
" coronata	227	
" Coryli	201	
" cucurbitula	263	
" cupularis	231	
" cuspidata	117	
" decidua	183	
" decolorans	184	S.M.: cinnabarina
" dematium	202	
" " b.minor	53	
" detrusa	6	
" deusta	261	
" diatrypa	79	
" disciformis	71	
" dissepta	224	
" ditopa	84	
" ditricha	54	
" duplex v. Nardi	85	
" elongata	33	
" " b.simplex	232	
" epidermidis	19	
" episphaeria	265	
" eutypa	15	
" faginea	262	S.M.: turgida
" filicina	48	
" fimeti	269	
" flavovirens	222	
" fragiformis	41	S.Veg. Hypoxylon coccinea
" fusca var.	42	
" geographica	87	S.M.: macularis
" gnomon	285	
" graminis	283	
" Grossulariae	57	
" Hederae	21	
" herbarum	38	
" herpotricha	52	
" himantia	243	S.M.: Dothidea
" hirsuta	124	S.M.: crinita
" hirta	17	
" hypoderma	32	
" hypoxylon	181	
" impressa	152	S.M.: Dothidea
" incrustans v.minor	119	S.M.: obducens

Sphaeria Juglandis	239	
" Junci	5	
" Laburni	34	
" lanata	159	
" lanciformis	73	
" lata	112	
2 " v. lejoplaca	112	b
(lata lege: velata)		
" latitans	281	S.M.: Dothidea
" leiphaemia	78	
" leptidea	13	
" macularis	20	S.M.: maculaeformis
" macularis <i>millana</i> <i>nina</i>	200	
" melastroma	223	
" microstoma	185	
" milliaria	113	
" moriformis	125	
" multiceps	45	
" multiformis	44	
" nebulosa	197	
" nivea	76	
" nucula	238	
" obturata	128	
" operculata	268	
" Ostruthii	4	
" ovina	149	
" parallela	3	
" pentagona	114	
" peziza	235	
" picastra	123	
" picea	194	
2 pilifera	26	
" pinastri	190	
" Pini	7	
" pithya	14	S.M.: Cenangium
" platanoides	186	S.M.: stilbostoma
" Podograriae	192	S.M.: Dothidea
" poliota	198	
" polygramma	196	
" polymorpha	221	
" pomiformis	236	
" profusa	11	
" pruinosa	82	
" prunastri	226	
" Pulchella	146	
" pulveracea	121	
" pulvis pyrius	120	

4)

Sphaeria tubaeformis	26	
" Vaccinii	51	
" velata	225	
" verrucaeformis	74	
" vestita	230	
" virgultorum	2	
" xantha	241	S.M.:Dothidea fulva
" xylomoides	144	S.M.: " betulina
" Xylostei	189	
Sphaeromema bullosum	28	S.M.:Cenangium pinas- tri
colliculosum	103	
conicum	106	S.M.:Sphaeria Cotton- eastri
cylindricum b	273	
hemisphaericum	104	
hydnoideum	39	
pyriforme	274	
rufum	27	
subtile	160	
truncatum	105	
versiforme	102	S.M.:Tympanis Frangulae
Spilocaea Pomi	260	
Stictis atrovirens	278	S.atrocyanea S.M.II S.Veg.
" pallida	275	
" phacididioides	277	
" versicolor	276	
Stilbospora Juglandis	215	S.ovalis S.M.III 485
Melanconium Juglandis		S.V.Sc.
pyriformis	214	
Tremella Urticae	217	S.M. Dacrymyces
Tubercularia confluens	258	
" discoidea	256	
" granulata	257	
" sarmentorum	259	
" vulgaris	255	
Xyloma alneum	288	S.M.:Dothidea
" Artemisiae	219	
" Pteridis	67	S.M.:Dothidea
" Spiraeae	66	S.M.:Leptostroma

Fries. Scleromyces
Lueciae.

The numbers checked *
off are in pers. Curtis.

The list is taken
from Fries, Summa
Vegetabilium Scandinaviae

being compared for reference with the list of Fries

301. *Cordyceps Ophioglossoides*

302. *Uyleria carpophila*

303. *Hypocraea gelatinosa*

304.

305. *Dicelomyces ferruginea*

* 306. *Dicelomyces faroscea*
nuda 3 Feb. "

* 307. *Lphaeria speculosa*

+ 308. *Dothidea Rosae*
Lphaeria Dothidea

309. *Dicelomyces scabiosa*

310 *Lphaeria Racodium*

311 *Sphaeria protusa*

312 } *Neetia acerantia*
(*Sphaeria pulvis-myrius*.)

313 *Sphaeria myriocarpa*

314

*315 } *Sphaeria* (*stricta* var)
obliqua
vibratilis

316 *Sphaeria livida*

*317 *Hercospora lupulo*
lupuli 5 feb.

318 *Dichaena strobilina*

*319 *Diphodia semitecta*

*320 *Diphodia arbuticola*

*321 *Sphaeria dolioleum*

322 *Sphaeria Pisi*

323 *Sphaeria acuminifraga*

X 324 *Hyphozylon udum*
under Sphaera

* 325 *Sphaeroneura subulatum*

326 *Dothidea vaccinii*

327 *Phacidium Ledii*

+ 328 *Hysterium arundinaceum*
(*ascospores* *Asteroma* ^{under} *Dothidea* " *Asteroma* *actinoma*)

* 329 *Hysterium biforme*

330 *Leptostroma juncinum*

331

✓ 332 *Peziza flammula*, F. S.
in Herb. Griseb. *Opus* 389 sheet 14 spec. 2.

333

334 *Peziza resinosa*

335 *Propolis alba*

336 *Patellaria atrata*

337 *Nematodesmum* *eucephala*
sclerotum *avolotum*

338 *sclerotum* *figuratum*
" *salicinum*

339

340 *Acinula candida*

- 341 *Hypoxylon Tuberculina*
- * 342 *Diatrype bullata*
under *Sphaeria* "
- 343 *Lphaeria luteo-fulva*
- 344 *Lphaeria scoriacea*
- * 345 *Lphaeria microstoma*
- * 346 *Lphaeria cirrhosa*
- * 347 *Sphaeria uberiformis*
- * 348 *Lphaeria alligata*
- 349 *Lphaeria Lonicerae*
- 350 *Leptoria Ulmi*
- 351 *Lophium aggregatum*
- 352 *Laetmella barbata*
Stegia arundinacea
- * 353 *Phacidium rugosum*
Dicbaena rugosa faginea
- 354 *Mytilium conigenum*
Dicbaena rugosa-greeniana
- 355 *Phacidium*
- 356
- 357
- * 358 *Leptostroma vulgare*
" *Spiraeae* v. *Rubi.*

359

360

361

362

363

364

365

366

367

368 *Crocierias gramineum*

* 369 *Heterosphaeria Patella*
(with 5 ph. v. ")

370

371

372 } *Perisporium betulinum*
 Libertella betulina

373 *Sphaeria caulifraga*

374

375

376

377

378

379

380

+ 381 *Valsa fibrosa*
under Sph. "

* 382 *Melogramma romaleum*
under Sph. *melogramma*

* 383 (*Sphaeria*) *prosumpna* Fr.
Diatrypa "

* 384 *Sphaeria thelebola* Fr.

* 385 } *Valsa thelebola*
 Diplocten mutila
 under Sph. *mutila*

* 386 *Lphaeria tristis*

* 387 *Lphaeria mammariformis*

* 388 *Lphaeria appplanata*

* 389 *Lphaeria pertusa*

* 390 *Lphaeria brevirostris*

* 391 *Lphaeria millepuncta*

= *Corticis*. See *Gymnospora* p. 2-3
Loc. 182, 183.

* 392 *Lphaeria cerosorum*
see 451, 13, 546

393 *Lphaeria* ? *epidermidis*
{ *Lphaeria cerosorum*

* 394 *Mossaria inquinans*
under *Sphaeria* "

395 *Mossaria squaleus*

396 *Rabenhorstia uclis*

* 397 *Diplodia* *mamillana*
(*Sphaeria*)

* 398 *Diplodia chybeata*

399 *Gibbera ophiloto*

400 *Lphaeropsis Miribeli*

* 401 *Lphaeria calvescens*

402 see 409.

403
403 *Microcryptosporium cinberbe*

* 404 *Lphaeria Galii*.

* 405 *Lphaeria caulinum*

406 *Lphaeria deplanata*

* 407 *Lphaeria complanata*
(*Microcryptosporium deplanatum*)

* 408 " " minor

409) *Lphaeria inguiliina*
* ~~unper?~~ ~~herbagerum~~
* 410) *Lphaeria Cornu-Lueciae*
Schaezka salicicola

411

* 412 *Phacidium Schizoxylon*

413

414 *Hysterium salicinum*

415 *Hysterium commune*

416

417 *Hysterium petiolare*

418 *Legia Glicis*

419 *Excipula hirta*

420 *Excipula punctiformis*

421 *Asteroma Epilobii*.

422 *Asteroma Funago*

* 423 *Stizmatea Robertiana*
~~Dothidea~~ *Herb. Cantin*

424 *Zasmidium vulgare*

425

426 *Leiotium maculosa*

427 *Aeroperma compressum*

428 *Cenangium fuliginosum*

429

430 *Dermateum Cerasi*
(*Cenangium*)

431 *Dothidea sphaeroides*

432 *Dothidea pyrenophora*

433 *Dothidea luteoculosa*

434

435 *Propolis viridis*

436

437 *Phragmotrichum acerinum* _{Fr.}

438

439 *Conoplea olivacea*

440

* 441 *Melogramma campylodorum*
under *S. p.*, *Melogramma*

* 442 *Valsa stethalata*
under *S. p.*

X 443 *Diatrype lejotheca*
under *Sphaeria*

* 444 *Kalsia chrysostroma*
under *Sphaeria*

X 445 = 406 - *Sph. luvella*
= *Diapontia*

* 446 *Lphaeria hieca*
under *Sph.* "

* 447 *Lphaeria diuindens*
(*Lphaeria entypa*, V. ?)

448

449 *Sphaeria* (*Conangium*)
rigida.

450

451 *Peziza sanguinea*

452 *Peziza atrata*

453. *Peziza sulfurca*

454. *Peziza cyathoides*

455. *Helotium acuum*

456

457. *Dermatea farfuracea*

458. *Trochila craterum*
under *Phacidium*.

459. *Chaetomium elatum*

460. *Zytheria elegans*.

Number, species name
and author on the labels

1. *Sphaeria repanda* FR.
2. " *virgultorum* FR.
3. " *parallela* FR.
4. " *Ostruthii* FR.
5. " *Junci* FR.
6. " *detrusa* FR.
7. " *Pini* A. & S.
8. " *ambiens* PERS.
9. " *quaternata* PERS.
10. " *salicina* PERS.
11. " *profusa* FR.
12. " *conspersa* FR.
13. " *leptidea* FR.
- 14.* " *pithya* FR. nec Obs. Myc.
- 15.* " *eutypa* FR.
16. " *pupula* FR.
17. " *hirta* FR.
18. " *sarmentorum* FR.
19. " *epidermidis* FR.
- 20.* " *macularis* PERS. var.
- 21.* " *Hederae* FR.
22. " *Taxi* FR.
23. " *Buxi* DC.
24. " (*Ceratostoma*) *chionea* FR.
25. " (*Cer.*) *pilifera* FR.
- 26.* " (*Cer.*) *Gnomon* TODE
27. *Sphacronaema rufum* FR.
- 28.* " *bullosum* FR.
29. *Hysterium melalcucum* FR.
30. " *pinastri* SCHRAD.
31. *Sphaeria citrina* PERS.
32. " *hypodermia* FR.
33. " *elongata* FR.
- 34.* " *Laburni* PERS.
35. " *Berberidis* PERS.
- 36.* " *complanata* TODE
37. " *Resinae* FR.

38. *Sphaeria herbarum* FR. var. γ PERS.
39. *Sphaeronaema hydnoideum* FR.
40. *Hysterium degenerans* FR.
- 41.* *Sphaeria fragiformis* PERS.
- 42.* " *fusca* PERS. var.
43. " *cohaerens* PERS.
- 44.* " *multiformis* FR.
- * 45.* " *multiceps* SOW.
46. " *stigma* HOFFM.
47. " *serpens* PERS.
- 48.* " *filicina* FR.
- 49.* " *thelcna* FR.
50. " *canescens* PERS.
- 51.* " *Vaccinii* FR.
52. " *herpotricha* FR.
53. " *Dematium* PERS. β minor
54. " *ditricha* FR.
- 55.* *Phacidium* (*Triblidium*) *pinastri* FR.
56. " *Rubi* FR.
57. *Sphacria Grossulariae* FR.
58. " *punctiformis* PERS.
59. " *alnea* FR.
- 60.* *Hysterium mytilinum* PERS.
- 61.* " *pulicare* PERS.
62. " *elongatum* WAHLENB.
63. *Actidium Hysterioides* FR.
64. *Actinothyrium graminis* KUNZE
65. *Leptostroma filicinum* FR.
- 66.* *Xyloma* (?) *Spireac* KUNZE
67. " (?) *Pteridis* FR.
- 68.* *Sclerotium Semen* β FR.
- 69.* " *erysiphoides* FR.
- 70.* *Myriococcum praecox* FR.
71. *Sphacria disciformis* HOFFM.
72. " *angulata* SCHUM.
73. " *lanciformis* FR.
74. " *verrucaeformis* EHRH.
75. " *atropurpurea* TODE
76. " *nivea* HOFFM.
77. " *Abietis* FR.
- 78.* " *radula* PERS.

Number, species name
and author on the labels

-
79. *Sphaeria diatrypa* FR.
80. " *Tiliae* PERS.
81.* " *decedens* PERS.
82. " *pruinosa* FR.
83. " *rhodostoma* A. & S.
84. " *ditopa* FR.
85. " *duplex* var. *Nardi* FR.
86.* " *punctiformis* PERS.
* 87.* " *geographica* FR.
88. *Lophium excipuliforme* FR.
89.* " *compressum* PERS.
90. *Hysterium lineare* FR.
91.* " *pulicare* β KUNZE.
92. " *pulicare* γ *lenticulare* FR.
93. " *elatinum* PERS.
94.* " *elatinum* var. PERS.
95.* " *parallelum* WAHLENB.
96. " *herbarum* FR.
97. " *culmigenum* FR.
98. *Phacidium quadratum* SCHMIDT
99.* " (*Triblidium*) *Caliciiiforme* REBENT
100.* *Dothidea Ribesia* FR.
101. *Excipula Rubi* FR.
102.* *Sphaeronaema versiforme* A & S.
103. " *colliculosum* FR.
104. " *hemisphaericum* A. & S.
105.* " *truncatum* FR.
106.* " *conicum* TODE
107.* *Nacmaspora crocea* PERS. var.
108. " *incarnata* KUNZE
109. *Bostrychia rubescens* FR.
110.* *Peziza Arenula* A. & S.
111. *Sphaeria spinosa* PERS.
112a. " *lata* PERS., in *Pyro malo*
112b.* " *lata* PERS., in *Accre*
113. " *milliaria* FR.
114.* " *Sorbi* SCHMIDT

115. *Sphaeria strumella* FR.
 116. " *rostrata* TODE. PERS.
 117. " *cuspidata* FR.
 118. " *acuta* HOFFM.
 119.* " *incrustans, minor* FR.
 120.* " *pulvis pyrius* PERS. var.
 121.* " *pulveracea* EHR.
 122. " *botryosa* FR.
 123. " *picastra* FR.
 124.* " *hirsuta* PERS.
 125. " *moriformis* TODE
 126. " *sapinea* FR.
 127.* " *sanguinea* AUCT.
 128. " *obturata* FR.
 129. *Hystierium Sorbi* WAHLENB.
 130. " *quercinum* PERS.
 131.* *Peziza Ribesia* PERS. Obs.
 132. *Phacidium Andromedae* FR.
 133. *Rhytisma Andromedae* FR.
 134.* " *salicinum* FR.
 135.* " *corrugatum* FR.
 136.* *Excipula strigosa* FR.
 137.* " *Lecideola* FR.
 138.* " *Sphacroides* FR.
 139. *Sclerotium populneum* PERS.
 140.* " *salicinum* DC.
 141. *Sphaeria concentrica* BOLT.
 142. " *rubiginosa* PERS.
 143. " *quercina* PERS.
 144.* " *Xylomoides* FR.
 145. " *stilbostoma* FR.
 146. " *pulchella* PERS.
 147. " *ciliatula* FR.
 148. " *stricta* PERS.
 149. " *ovina* PERS.
 150. " *scirpicola* DC.
 151. " *Artocreas* TODE.
 152. " *impressa* FR.
 153. " *Arundinis* FR.
 154.* *Cytispora chrysosperma*
 155. " *carphosperma* FR.

Number, species name
and author on the labels

- 156.* *Cytispora leucosperma*
- 157.* " *melasperma* FR.
158. " *microsperma* FR.
- 159.* " *lanata* FR.
160. *Sphaeronaema subtile* FR.
161. *Phacidium* (Tribl.) *seriatum* FR.
162. " (Tr.) *fibrosum* FR.
- 163.* " *Pini*
- 164.* " *commutatum* FR.
165. " *coronatum* FR.
166. *Hysterium tumidum* FR.
167. " *maculare* FR.
168. " *Sphacroides* A. & S.
169. " *Oxycoccus* FR.
170. " *Scirpi* FUNK
- 171.* *Cenangium conspersum* ?
- 172.* *Excipula pithya* FR. n. 14
- 173.* *Peziza lacustris* FR.
- 174.* *Rhizoctonia muscorum* FR.
175. *Leptostroma scirpinum* FR.
176. " *caricinum* FR.
- 177.* *Ectostroma sedi* FR.
178. *Exosporium Tiliae* LK.
179. *Sclerococcum sphaerale* FR.
- 180.* *Caeoma Scirpi* FR.
181. *Sphaeria* (*Cordyceps*) *Hypoxyylon* L.
182. " (*Poronia*) *truncata* BOLT.
- 183.* " *coccinea* PERS.
- 184.* " *decolorans* PERS.
185. " *microstoma* PERS.
186. " *Platanoides* PERS.
- 187.* " *tessella* PERS.
188. " *salicella* FR.
189. " *xylostei* PERS. Obs.
190. " *pinastri* DC.
- 191.* " *rubra* FR.
192. " *Podagrariae* ROTH.

193. *Sphaeria Anethi* PERS.
 194.* " *picea* PERS.
 195. " *striaeformis* FR.
 196. " *polygramma* FR.
 197.* " *nebulosa* PERS.
 198.* " *poliota* FR.
 199. " *stipata* FR.
 200. " *melaena* FR.
 201. " *Coryli* BATSCH
 202. " *Dematium* PERS.
 203. " *trichella* FR.
 204. " *subadians* FR.
 205. " *pustula* PERS.
 206. " *speirea* FR.
 207.* *Rhytisma acerinum*
 208.* " *salicinum*
 209.* " *Urticae* FR.
 210. *Phacidium carbonaccum* FR.
 211.* *Cytispora fugax* FR.
 212.* " *globifera* FR.
 213.* *Coryneum pulvinatum* β
 214. *Stilbospora pyriformis* HOFFM.
 215.* " *juglandis*
 216. *Hymenella Ebuli* FR.
 217.* *Tremella Urticae* WILLD.
 218. *Sclerotium durum* PERS.
 219. *Xyloma artemisiae* FR.
 220.* *Psilonia rosea* FR.
 221. *Sphaeria polymorpha* PERS.
 222. " *flavovirens* HOFFM. α
 223.* " *melastroma* FR. („melastoma
 224. " *dissepta* FR.
 225. " *velata* PERS.
 226. " *prunastri* PERS.
 227.* " *coronata* HOFFM. β
 228. " *Betuli* PERS.
 229. " *suffusa* FR.
 230. " *vestita* FR.
 231. " *cupularis* PERS.
 232. " *elongata* FR. β *simplex*
 233. " *Syringae* FR.

Number, species name
and author on the labels

234. *Sphaeria Spartii* NEES
235. " *Peziza* TODE
236. " *pomiformis* PERS.
237. " *spermoides* HOFFM.
238.* " *nucula* FR.
239. " *juglandis* FR.
240.* " *rubella* PERS.
241.* " *xantha* FR.
242.* " *Carpini* HOFFM.
243. " *Himantia* PERS.
244.* *Cytispora leucostoma*
245. " *leuc. [osperma !] β brunneola* FR.
246. " *carbonacea* FR.
247. " *pinastri* FR.
248. *Excipula Empetri* FR.
249. *Hysterium Fraxini* PERS.
250. *Rhytisma maximum* FR.
251. *Peziza herbarum* PERS.
252. " *Rosae* PERS.
253.* *Erysiphe varium* FR.
254. " *radiosum* FR. [E]
255. *Tubercularia vulgaris* TODE
256. " *discoidea* PERS.
257. " *granulata* PERS.
258.* " *confluens* PERS.
259. " *sarmentorum* FR.
260. *Spilocaea Pomi* FR.
261.* *Sphacria deusta* HOFFM.
262. " *jagunca* PERS.
263. " *cucurbitula* TODE
264. " *sanguinea* BOLT.
265. " *episphacia* TODE
266. " *bombarda* BATSCH
267. " *seriata* PERS.
268.* " *operculata* FR.
269. " *jimeti* PERS.
270. " *sordaria* FR.

271. *Lophium mytilinellum* FR.
272. *Chaetomium pusillum* FR.

1st EDITION

2nd EDITION

425.	<i>Sclerotium maculare</i>	
426.*	" <i>betulinum</i>	
427.	<i>Acrospermum compressum</i>	
428.	<i>Cenangium fuliginosum</i>	
429.*	" <i>ferruginosum</i> β	
430.	<i>Dermea Cerasi</i>	DERMEA CERASI
431.	<i>Dothiora Sphaeroides</i> FR.	
432.	" <i>pyrenophora</i>	
433.*	" <i>tuberculosa</i>	
434.*	<i>Agyrium nigricans</i>	
435.	<i>Stictis versicolor</i> var. <i>viridis</i>	
436.	" <i>gilva</i>	
437.	<i>Phragmotrichum acerinum</i>	PHRAGMATRICHUM ACERINUM
438.	<i>Helminthosporium macrocarpon</i>	
439.	<i>Conoplea olivacea</i>	CONOPLEA OLIVACEA
440.*	<i>Melanconium affine conglomerato</i>	
441.	<i>Sphaeria melogramma</i>	SPHAERIA MELOGRAMMA
442.*	" <i>stellulata</i>	SPHAERIA STELLALATA
443.*	" <i>lejioplaca</i> β	SPHAERIA LEIOPLOCA β
444.*	" <i>xanthostroma</i>	SPHAERIA XANTHOSTROMA
445.*		
446.	" <i>picea</i> PERS.	SPHAERIA PICEA
447.*	" <i>diminuens</i> PERS.	SPHAERIA diminuens VAR EX
448.*	" <i>eutypa</i> var.	
449.*	" <i>Sphaeria rigida</i> " DC.	"SPHAERIA RIGIDA"
450.	<i>Glutinium exasperans</i>	
451.*	<i>Peziza sanguinea</i>	PEZIZA SANGUINEA
452.	" <i>atrata</i>	
453.*	" <i>sulfurea</i> β	
454.*	" <i>cyathoides</i>	
455.	" <i>acuum</i>	
456.*	" <i>pulchella</i>	
457.*	" <i>furfuracea</i>	
458.	<i>Trochila Craterium</i>	SPHAERIA CRATERIUM
459.	<i>Chaetomium elatum</i>	
460.	<i>Perisporium elegans</i>	

1st EDITION

Number, species name
and author on the labels

2nd EDITION

389.	<i>Sphaeria pertusa</i>	SPHAERIA PERTUSA
390.	" <i>brevirostris</i>	SPHAERIA BREVIROSTRIS
391.*	" <i>corticis</i>	SPHAERIA CORTICIS
392.	" <i>Cerasorum a.</i>	SPHAERIA CERASORUM
393.*	" <i>Cerasorum b.</i>	SPHAERIA CERASORUM
394.	" <i>inquinans</i>	SPHAERIA INQUINANS
395.*	" <i>squalens</i>	
396.	" <i>rudis</i> var.	
397.	" <i>mamillana minor</i>	SPHAERIA MAMMILLANA MINOR
398.	" <i>clypeata</i>	SPHAERIA CLYPEATA
399.	" <i>oppilata</i>	SPHAERIA OPPILATA
400.	" <i>Buxi</i> var. <i>Miribelii</i>	
401.*	" <i>calvescens</i>	SPHAERIA CALVESCENS
402.	" <i>inquilina</i>	
403.*	" <i>imberbis</i>	
403B.	" <i>imberbis</i> β	
404.	" <i>Galii</i>	SPHAERIA GALII
405.*	" <i>caulium</i>	SPHAERIA CAULIUM
406.	" <i>Lirella</i> MOUGEOT	SPHAERIA LIRELLA
407.*	" <i>deplanata</i> FR.	SPHAERIA DEPLANATA
408.	" <i>complanata</i> β minor	SPHAERIA COMPLANATA β MINOR
409.	" <i>Corni Suecicae</i>	SPHAERIA CORNI SUECICAE
410.*	" <i>salicina</i>	SPHAERIA SALICINA
411.*	<i>Sphaerobolus stellatus</i>	
412.	<i>Phacidium Schizoxylon</i>	PHACIDIUM SCHIZOXYLON
413.*	" <i>Phoenicis</i>	
414.	<i>Hysterium salicinum</i>	
415.*	" <i>commune</i> FR.	
416.	" <i>rubrum</i>	
417.	" <i>petiolare</i>	
418.*	<i>Eustegia Ilici</i>	EUSTEGIA ILICI
419.*	<i>Excipula hirta</i>	
420.*	" <i>punctiformis</i>	EXCIPULA PUNCTIFORMIS
421.	<i>Dothidea Epilobii</i>	
422.*	" <i>Jumago</i>	
*423.	" <i>Robertiani</i>	
424.*	<i>Antennaria vulgaris</i> FR.	

328.* *Dothidea Asteroma* FR.
329.* *Hysterium bifforme* FR

2:574
[2:560]

369
425

Pseudophacidium L.
Sphaerella A

1st EDITION

FH COPY

348.*	<i>Sphaeria alligata</i>	SPHAERIA ALLIGATA
349.	" <i>Lonicerae</i>	SPHAERIA LONICERAE
350.*	<i>Septoria Ulmi</i>	
351.	<i>Lophium aggregatum</i>	
352.*	<i>Eustegia arundinacea</i>	SPHAERIA AGGREGATUM
353.*	<i>Hysterium rugosum</i> a.	
354.*	" <i>rugosum</i> b.	
355.		
356.*	" <i>Ledi</i>	
357.		
358.*	<i>Leptostroma Spiraeae</i> var. <i>Rubi</i>	LEPTOSTROMA SPIRAEAE VAR. RUBI
359.		
360.*	<i>Peziza calycina</i>	
361.		
362.*	<i>Peziza pineti</i>	
363.		
364.		
365.		
366.		
367.*	<i>Sarea difformis</i>	
368.*	<i>Perisporium graminis</i>	
369.	<i>Phacidium patella</i>	PHACIDIUM PATELLA
370.		
371.		
372.		
373.*	<i>Sphaeria caulifraga</i>	
374.*	<i>Perisporium betulinum</i>	
375.		
376.		
377.		
378.*	<i>Sclerotium olivaceum</i> FR. EL.	
379.		
380.*	<i>Dematium hispidulum</i>	
381.	<i>Sphaeria fibrosa</i>	SPHAERIA FIBROSA
382.*	" <i>omalogramma</i>	SPHAERIA OMALOGRAMMA
383.*	" <i>prorumpens</i> β	SPHAERIA PRORUMPENS
384.	" <i>thelebola</i>	SPHAERIA THELEBOLA
385.*	" <i>mutila</i> β	SPHAERIA MUTILA β
386.	" <i>tristis</i>	SPHAERIA TRISTIS
387.	" <i>mammiformis</i>	SPHAERIA MAMMAEFORMIS
388.*	" <i>applanata</i>	SPHAERIA APPLANATA

* handwritten 9

Number, species name
and author on the labels

FH - CURTIS

In herb, Curtis printed
label like HOLL and VAN
HANDWRITTEN AS INDICATED →

311.	<i>Sphaeria protrusae</i> FR. <i>affinis</i>	
312.*	" <i>aurantia</i> PERS.	
313.*	" <i>myriocarpa</i> FR.	
314.*	" <i>stricta</i> y <i>obliqua</i> FR.	
315.	" <i>vibratilis</i> FR.	* SPHAERIA STRICTA VAR. OBLIQUAE
316.*	" <i>linida</i> FR.	
317.*	" <i>popula</i> β <i>philadelphi</i> FR.	SPHAERIA POPULA β PHILADELPHI
318.	" <i>strobilina</i> HOLL	SPHAERIA STROBILINA
319.*	" <i>semitecta</i> FR.	* SPHAERIA SEMITECTA
320.	" <i>arbuticola</i> FR.	SPHAERIA ARBUTICOLA
321.	" <i>Doliolum</i> PERS.	SPHAERIA DOLIOLUM
322.*	" <i>Pisi</i> SOW.	
323.	" <i>culmifraga</i> FR.	
324.	" <i>uda</i> PERS.	SPHAERIA UDA
325.	<i>Sphaeronaema subulatum</i> FR.	SPHAERONAEMA SUBULATUM
* 326.*	<i>Dothidea Vaccinii</i> FR.	
327.	<i>Phacidium Ledi</i> A. & S.	
328.*	<i>Dothidea Asteroma</i> FR.	
329.*	<i>Hysterium bifforme</i> FR.	DOTHIDEA ASTEROMA
330.	<i>Leptostroma juncinum</i> FR.	
331.	<i>Peziza chrysocoma</i> BULL.	
332.	" <i>flammea</i> A. & S.	PEZIZA FLAMMEA
333.	" <i>barbata</i> KUNZE	
334.	" <i>Resinae</i> FR.	PEZIZA RESINAE
335.*	<i>Stictis alba</i>	
336.*	<i>Patellaria atrata</i> β FR.	
337.	<i>Naematelia encephala</i> FR.	
338.*	<i>Sclerotium figuratum</i> FR.	
339.	" <i>areolatum</i> FR.	
340.	<i>Aegerita candida</i> HOFFM.	
341.	<i>Sphaeria tubulina</i>	
342.	" <i>bullata</i>	SPHAERIA BULLATA
343.	" <i>pithyophila</i>	
344.	" <i>scoriadea</i>	
345.	" <i>macrostoma</i>	SPHAERIA MACROSTOMA
346.	" <i>cirrhosa</i>	SPHAERIA CIRRHOSA
347.	" <i>uberiformis</i>	SPHAERIA UBERIFORMIS

271. *Lophium mytilinellum* FR.
 272. *Chaetomium pusillum* FR.
 273. *Sphaeronaema cylindricum* β FR.
 274.* " *pyriforme*
 275. *Stictis pallida* PERS.
 276. " *versicolor* FR.
 277. " *Phacidoides* FR.
 278.* " *atrovirens* FR.
 279. *Agurium caesium* FR.
 280. " *rufum* FR.
 281. *Sphaeria latitans* FR.
 282. " *graminis* PERS.
 283.* " *saligna*
 284. " *brunneola* FR.
 285. " *Gnomon* TODE
 286. " *setacea* PERS.
 287.* " ? *stemmaea* FR.
 288.* *Xyloma alneum* PERS.
 289. *Phacidium Vaccinii* FR.
 290.* *Cytispora Vaccinii* FR.
 291. *Peziza fascicularis* A. & S.
 292a. " *fusca*
 292b. *Cenangium ferruginosum* FR.
 293.* " *acerinum* FR.
 294.* *Peziza farinacea* b. Syst Myc.
 295. *Ditiola radicata* FR.
 296. *Dacrymyces stillatus* NEES
 297. *Arthrimum caricinum* KUNZE
 298.* *Melanconium discolor* KUNZE
 299.* " *betulinum* KUNZE
 300. *Aegerita persicina* FR.
 301. *Sphaeria ophioglossoides* EHRH.
 302.* " *carpopbila* PERS.
 303. " *rufa* PERS.
 304. " *acatinosa* TODE
 305. " *ferruginea* PERS.
 306. " *favacea* FR.
 307. " *spiculosa* PERS.
 308.* " *Dothidea* FR.
 309.* " *scabra* β *Podoides* FR.
 310. " *Racodium* PERS.

SPHAERIA FAVACEA
 SPHAERIA SPICULOSA
 SPHAERIA DOTHIDEA